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Related Items. Mirabyte Frontface For Public Displays Crack --. VideoFlock - AVRational. Mirabyte Frontface For Public Displays Crack -- best graphics software tutorial computer. Mirabyte Frontface For Public Displays Crack --. This invention relates to monitoring switches, and more particularly to a method and apparatus for monitoring a load switch to detect the presence of an alarm condition within the switch. Load switches are used to monitor a load and to detect the presence of an abnormal condition within the load. For example, a load switch can be used to detect the presence of an alarm condition in a refrigeration compressor. In the past, load switches have been designed in the form of direct current (DC) load switches which are capable of detecting the voltage across a load. More recently, it has been suggested to employ load switches which are AC-coupled, that is, load switches which are capable of detecting the load current or flux. In general, such load switches are AC-coupled by coupling the load to an AC voltage source and detecting the current flow in the load. Because of its simplicity and effectiveness, it is generally desirable to have as many parameters of the load monitored as possible. The use of AC-coupled load switches allows for a relatively simple and compact design, but limits the number of load parameters which may be monitored. Although it is possible to monitor the current or flux in the load, monitoring either current or flux in a load requires the load to be switched off. Because many loads, such as refrigeration compressors, must be monitored, this can be a disadvantage. Another disadvantage of using AC-coupled load switches is that even though it is possible to monitor both the current and the flux in the load, only one of these parameters may be monitored at a time. Although this can be a disadvantage, there are some situations where it is desirable to simultaneously monitor both of these parameters. For example, in U.S. Pat. No. 4,504,927, entitled "Monitoring Circuit for Fluid Compressor", by Richard H. Petrick, issued Mar. 12, 1985, a control circuit is described which simultaneously monitors both the voltage across a load and the current through the load. The circuit described in the Petrick patent monitors for open circuit conditions, but does not monitor for short circuit or short wave conditions. Also, the control circuit in the Petrick patent is designed for a particular application, i.e., monitoring the current through 2d92ce491b